Form MR-SMO (Revised October 20, 2005)

1.

This Section for DOGM Use:
Assigned DOGM File No.: S / 045/ 0076
DOGM Lead: Tom Munson
Permit Fee \$ 150°° Ck # 009 783

Task 10# 1752

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

1594 West North Temple Suite 1210 Box 145801 Salt Lake City, Utah 841145801 Telephone: (801) 538-5291 Fax: (801) 359-3940

NOTICE OF INTENTION TO COMMENCE SMALL MINING OPERATIONS

The informational requirements of this form are based on provisions of the MinedLand Reclamation Act, Title 40-8, Utah Code Annotated 1987, and the General Rules as promulgated under the Utah Minerals Regulatory Program.

"Small Mining Operations" means mining operations which disturb five or less surface acres at any given time.

GENERAL INFORMATION (Rule R647-	3-104)	1.
1. Name of Mine: Vernon Shale		Marie
2. Name of Entity Applying for Permit: Contact (Authorized Officer): Address: PO-Box 12118 736 W	Jon Rhine Hamisville Rd	oldings LLC 38
City, State, Zip: Ogden, UT 84412 & Phone: (801) 782-7933	Fax: (801) 782-504	47
E-mail Address: jonr@interpacebrick.co Entity is a: Corporation (x) LLC () Partnership () General or Individual () Other ()—specify type	Sole Proprietorship (dba) () limited	
Entity must be registered (and main of Corporations www.commerce.utah Are you currently registered to do busi Entity #890179-0143	.gov.	
Local Business License #15 Issued by: County	or City <u>Harrisville</u>	SEP 2 2 2010
Registered <u>Utah</u> Agent (as identified with the U	tah Department of Commerce):	DIV. OIL GAS & MINING
Name: Jon Rhine		
Address: 736 West Harrisville Rd.		RECEIVED
City, State, Zip: <u>Ogden, UT 84404</u>	Fav: 901 792 5047	- 0.0007
Phone: <u>801-782-7933</u> E-mail Address; jonr@interpacebrick.c	Fax: <u>801-782-5047</u>	MAR 2 0 2007

Entities Representative (if differ	ent from #2)	
Name:		
Address:		
City, State, Zip:Phone:	Eov:	
E mail Address:	Fax	
E-mail Address:		
If Partnership or Sole Proprietor		
Name of 1st partner / Sole Propri	etor:	
Name		
NameAddress:		
City Ctata Zin:		
City, State, Zip		
City, State, Zip:Phone:	Fax:	
E-mail Address:		
If Partnership:		
Name of 2 nd Partner:		
Address:		
City Chata Zing		
City, State, Zip:	- Marie - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
Phone:	Fax:	
Address:		
If Corporation:		
Name of Officers:		Title
Name of Officers.		Title:
		Title:
		Title:
		Title:
f Limited Liability Company: Me	mbor Managada	Manager Managed
Name of 1 st Member/Manager:	ilibei Managed	Manager Manageu 🗆
Address:		
Address:		
only, State, Zip:		
none:	Fax:	The state of the s
E-mail Address:		
Name of 2 nd Member/Manager:		
Address:	A. The second	
Address:		
City, State, Zip:	F	
Phone:	Fax:	
E-mail Address:	The second second second	
Name of 3 rd Member/Manager:		
Address:		
City, State, Zip: Phone:		
-none:		
F-mail Address:	гах	

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5.	Ownership of Land Surfa	ace:	
	State Trust Land/School S	Domain (BLM)⊠ National Forest (USFS)□ sections□ State Sovereign Lands□	
	Name	Address	
		Address_	
		Address	
		Address	
6.	Ownership of Minerals:		
	State Trust Land/School S	Domain (BLM)⊠ National Forest (USFS)□ sections□ State Sovereign Lands□	
	Name	Address	
	Name	Address	
		Address	
		Address	
	Utah State Lease Nu	JMC 372272, 372273, 372274 mber(s):	
7.	Yes X	face and mineral owners been notified in writing? No	
Mining ald Exploration Lands Ad	one does not satisfy the not on or mining activity on Stat ministration prior to comme ministration (SITLA) at (801 Does the Entity have	Lands are involved, notification to the Division of Oil, Gas and ification requirements of Mineral Leases upon State Trust Late Trust Lands requires a minimum of 60 days notice to the Tencing any activities. Please contact the School Institutional (1) 5385508 for notification requirements.	ands. rust Trus
	land covered by this	notice? Yes X No	/EF
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II. PROJECT LOCATION & MAP (Rule R647-3-105)

SE	1/4, of1/4, of1/4: Section:26 Township:8 S Range: _5 W
- 34	_ 1/4, of 1/4, of 1/4: Section: Township: Range: 1/4, of 1/4: Section: Township: Range:
	_ 1/4, of 1/4, of 1/4: Section: Township: Range:
UTM	I East (if known) UTM North (If I
Nam	ne of Quad Map for Location: VERNON AND LOFGREEN TOPO'S
2.	An accurate topographic base map showingthe location of the proposed small mi operation must be submitted with this notice. The areas to be disturbed including access roads, must be plotted in sufficient detail so that they can be located on the ground. It is recommended that the Permittee/ Operator also photo document, pleabel any pre-existing disturbances in the immediate vicinity that he is not responsifor.
3.	The proposed (5 acre or less) disturbed area boundary (including access/haul roashould be marked in the field ONTHE GROUND with metal T-Posts (or with som other marker of equal effectiveness). Markers should be appropriately spaced so the next marker in either direction is clearly visible with the naked eye.
OPE	RATION PLAN (Rule R647-3-106)
1.	Type of mining: Surface ⊠ Underground □
1.	Type of mining. Surface & Onderground
2.	Mineral(s) to be mined: Clay
2.	Mineral(s) to be mined: Clay Amount of material to be extracted, moved or proposed to be moved Unknown
2.	Mineral(s) to be mined: Clay Amount of material to be extracted, moved or proposed to be moved Unknow this time Will any water, liquid chemicals, reagents, or other solutions be used, produced or discharged as part of the mining or milling process?
 3. 4. 	Mineral(s) to be mined: Clay Amount of material to be extracted, moved or proposed to be moved Unknow this time Will any water, liquid chemicals, reagents, or other solutions be used, produced or discharged as part of the mining or milling process? Yes □ No ☒ If yes, please describe (add extra pages if needed) Provide a brief description of the proposed mining operation and onsite processing facilities (add extra pages if necessary). Mining of clay for the purposed min
 3. 4. 	Mineral(s) to be mined: Clay Amount of material to be extracted, moved or proposed to be moved Unknow this time Will any water, liquid chemicals, reagents, or other solutions be used, produced or discharged as part of the mining or milling process? Yes □ No ☒ If yes, please describe (add extra pages if needed) Provide a brief description of the proposed mining operation and onsite processing facilities (add extra pages if necessary). Mining of clay for the purposed min
 3. 4. 	Mineral(s) to be mined: Clay Amount of material to be extracted, moved or proposed to be moved Unknow this time Will any water, liquid chemicals, reagents, or other solutions be used, produced or discharged as part of the mining or milling process? Yes □ No ☒ If yes, please describe (add extra pages if needed) Provide a brief description of the proposed mining operation and onsite processing facilities (add extra pages if necessary). Mining of clay for the purposed min
 3. 4. 	Mineral(s) to be mined: Clay Amount of material to be extracted, moved or proposed to be moved Unknown this time Will any water, liquid chemicals, reagents, or other solutions be used, produced or discharged as part of the mining or milling process? Yes □ No ☒ If yes, please describe (add extra pages if needed) Provide a brief description of the proposed mining operation and onsite processing facilities (add extra pages if necessary). Mining of clay for the purpof making brick. There will be no processing on site. APPROVE

8.	Total project surface acreage to be disturbed 5 (acres) PLEASE SPECIFY EXACT ACREAGE - (this will be used to determine surety bond amount see #V	
9.	Proposed startup date of project(month, year) July 2007	
10.	Proposed completion date of project,if known (month, year) unknown	

IV. OPERATION AND RECLAMATION PRACTICES(Rule R647-3-107, 108 & 109)

The reclamation and operation obligation is to keep the area clean and safe, minimize hazards to public safety, return the land to a useful condition, and reestablish at least 70 percent of the premining vegetative ground cover. To accomplish this, the Permittee / Operator will need to perform reclamation concurrently, or at the completion (within one (1) year) of mining. Please refer to The Practical Guide to Reclamation in Utah, available at www.ogm.ut.gov.

- 1. Keep the mining operation in a safe, clean, and environmentally stable condition.
- 2. Permanently seal all shafts and tunnels to prevent unauthorized or accidental entry.
- 3. Plug drill holes with a five foot cement surface plug. Holes that encounter fluids are to be plugged in the subsurface to prevent aquifer contamination.
- 4. Construct berms, fences, or barriers, when needed, above highwalls and excavations.
- 5. Remove, isolate, or neutralize all toxic materials in a manner compatible with federal and state regulations.
- 6. Remove all waste or debris from stream channels.
- 7. Dispose of any trash, scrap metal, wood, machinery, and buildings.
- 8. Conduct mining activities so as to minimize erosion and control sediment.
- 9. Reclaim all roads that are not part of a permanent transportation system.
- 10. Stockpile topsoil and suitable overburden prior to mining.
- 11. Stabilize highwalls by backfilling or rounding to 45 degrees or less, where feasible; reshape the land to near its original contour, and redistribute the topsoil and suitable overburden.
- 12. Properly prepare seedbed to a depth of six inches by pocking, ripping, discing, or harrowing. Leave the surface rough.
- 13. Reseed disturbed areas with adaptable species. (The Division recommends a mixture of species of grass, forb, and browse seed, and will provide a specific species list if requested.)
- 14. Plant the seed with a rangeland or farm drill, or broadcast the seed. Fall is the preferred invested.

R647-3-110))
	R647-3-110

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Any variance request must be approved in writing by the Division

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Any planned deviations from Rules R6473-107, Operation Practices, R647-3-108, Hole Plugging Requirements, or R647-3-109, Reclamation Practices, as summarized above (seelV. Operation and Reclamation Practices Item # 1-14), should be identified below listing applicable rule number. Give justification for the variance(s) and alternate methods or measure to be utilized. A variance shall be granted if the alternative method or measure proposed will be consistent with the Act

	Appl ion:	icable Rule # (i.e. R647-3-109.	0 (if you did not want trenc	nes & pits reclaimed)	
		neasure to be utilized:			
2 nd Varia	nce Requested	d			
	Appli				
		neasure to be utilized:			
3 rd Varia	nce Requested				
Item # Justifica	Applion:	icable Rule #			
Alternate	methods or m	neasure to be utilized:			
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reclamat mmence The	ion contract of ment of oper	and surety must be prations. Land Reclamation Act (40-8-7 (1)[c] and 40	-8-14 provides the a	uthority
reclamat mmence The tha	ion contract of ment of oper Utah Mined L all mining oper	and surety must be prations.	40-8-7 (1)[c] and 40 aintain reasonable s	-8-14 provides the a urety to guarantee tl	uthority hat the
The than I and	ion contract and ment of oper Utah Mined Land all mining oper diaffected is re- surety amount counts are base	and surety must be prations. Land Reclamation Act (erations furnish and materials)	40-8-7 (1)[c] and 40 aintain reasonable s accepted <i>notices</i> con	-8-14 provides the a urety to guarantee the sistent with on-site on of operations. The	uthority hat the conditions. ne surety
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The than land Sur Div	ion contract and ment of oper to the Utah Mined Land mining oper to affected is referred as a surety amounts are basede, along with the ety for small nation for dollar and or will provide of Deposit	and surety must be prations. Land Reclamation Act (erations furnish and material according to a continuous declaration actual site conditions. In the surety in the form of: Letter of Credit	40-8-7 (1)[c] and 40 aintain reasonable saccepted notices contre, extent and duration that large mine surety a lated thee (3) years is project. □ Surety Bond (please identify)	-8-14 provides the a urety to guarantee the sistent with on-site of on of operations. The and are used as a get to the future. Contains	uthority hat the conditions. ne surety eneral act the

Small Mine Notices require a \$150.00 fee which must accompany this application or it cannot be processed by the Division.

Form MR-SMO Page 6

NOTICE: The following person(s) are authorized and designated to receive Notices of Violations, Cessation Orders and all other Notices required by the Division to be given to the permittee or operator:

	Name: Todd Se					
	Address: PO Box					
	City, State, Zip: O	gden, UT 84412	ask Seve Million			
	Phone: 801-	782-7933		Fax:	801-781-2890	
	E-mail Address: to	odds@interpaceb	orick.com			
	Name:					
	Address:					
	City, State, Zip:					
	Phone:					
	E-mail Address:					
VIII. S	IGNATURE REQUI	REMENT				
(Please	check the box and	nlace your initia	als on the line	provided)		
				provided		
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17					angements as to w	hen the
	surety will be		amount of flav	e made an	angements as to w	nen uie
_	Surety Will be	iuli listieu.				

CERTIFICATION

I state under penalty of perjury under the laws of the state of Utah and the United States of America that:

Mining and any other authorized regulatory agency

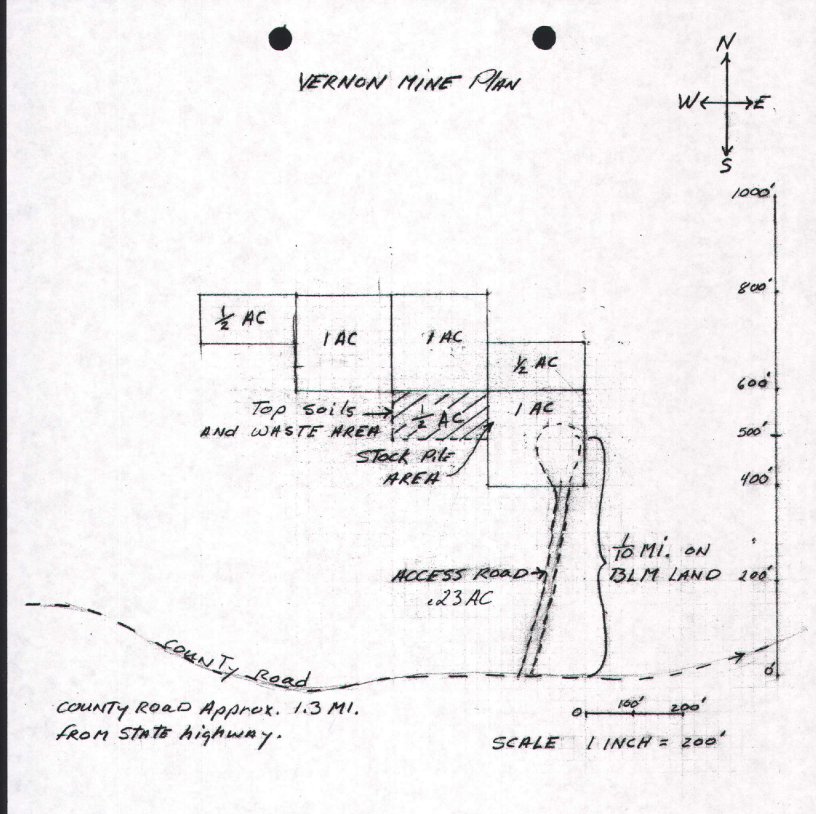
a. I have read this form and declare the information, statements and/or documentation are true, correct and complete to the best of my knowledge and belief; AND

I understand that I am not authorized to create any surface disturbance until the surety amount is posted and approved in writing from the Division of Oil, Gas and

- b. I commit to the reclamation of the aforementioned small mining project as required by the Utah Mined Land Reclamation Act (408) and the rules as specified by the Board of Oil, Gas and Mining.
- c. This certification must be executed by an executive officer if the applicant is a corporation; by a partner if applicant is a partnership (general or limited); owner if applicant is a sole proprietorship; member or manager if applicant is a limited liability company.

Signature:	Date: 3/12/07
Name (typed or printed): Jon B. Phi NE	
Title/Position (if applicable): President	
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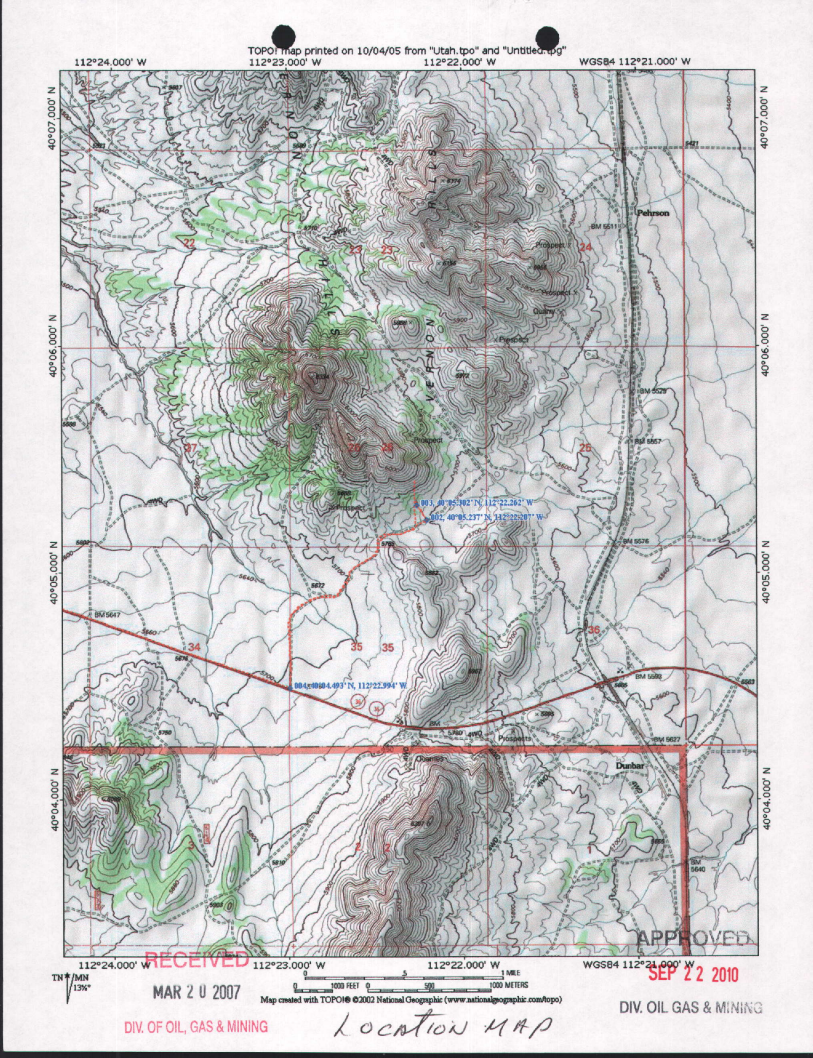
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DIV. OF OIL, GAS & MINING

U.S. DEPARTMENT OF THE INTERIOR VERNON QUADRANGLE U.S. GEOLOGICAL SURVEY UTAH-TOOELE CO. 7.5 MINUTE SERIES (TOPOGRAPHIC) 385 R5W 112°2:30"383000mE 1 750 000 FEET THE REAL PROPERTY OF THE PARTY 5623 13 14 BM 5466 5689 Pehrson IIBM 5529 BM 5557 #BM 5576 RECEIVED. 5672 APPROVEL MAR 2 U 2007 SEP 236 2010 BM 5647 5660 DIV. OF OIL, GAS & MINING 35 DIV. OIL GAS & WITTE 34 BM 5593 BLM Claim 5780 AWD Prospects 15750



Exploration MOD Approx : 100 x 200 * Old Digging Exploration -flaggad theas Hagga de COTNERS * 25×25 14 RECEIVED MAR 2 U 2007 DIV. OF OIL, GAS & MINING SEP 2 2 2010 DIV. OIL GAS & MINING

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7,5 MINUTE SERIES (TOPOGRAPHIC, orld 112°222, 30"383000mE

U.S. DEPARTMENT OF THE INTERIOR U.S. GEOLOGICAL SURVEY

